AMENDED APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engir	eer's Office	APR	4 1979	•••••	-4	******
Returned to applicant for c	orrection	SEP 1 8 1	979	•••••	********************	
Corrected application filed.		AUG 71	979			
Map filed		AUG 7	1979			v
	Two H and No	ino V	Vent an	= d Cilver D:	ange Banch	
The applicant						
13333 Stillwat	er Road o. or P.O. Box No.	,	of	Fallon City o	r Town	
Nevada 89406 State and Zip 6	Code No.	., hereby m	ake appli	cation for permiss	ion to appropriate	the public
waters of the State of Neva	*				-	
tion; if a copartnership or a Partners: Ira McNeely, Richa	ussociation, give name H. Kent, Nii rd McNeely,	es of memb na K. K J.T. Mc	ers.) Silv (ent, Br Neely,	rer Range Range Range Kent, (Jr., and Dange Range Ran	anch a Part Gary Kent, Lane McNeel	nership Ethel y Johnson
1. The source of the pro	posed appropriation is	sShe	ep Cany	on Corral V	Vell other source.	
2. The amount of water						
(a) If stored in reservo	oir give number of ac	re-fe c t		****		acre-feet
3. The water to be used	for	stockwa Irrigation,	ter power, mining,	manufacturing, domestic	;, or other use.	******
4. If use is for:						
(a) Irrigation (state nu	mber of acres to be i	гтigated)		******		
(b) Stockwater (state	number and kinds of	animals to	be watered)	700 head	<u>l cattle</u>	*****
(c) Other use (describ	e fully under "No. 1	2. Remark	s")		·	
(d) Power:						
	developed					
	n of water to stream.					
5. The water is to be din R32E, MDM, uns	verted from its source	at the follogent at a po	lowing point oint fro	SWINE SOM Which the	ection 22, e southeast ,920 feet d	T19N, corner of
(Calculated fr	om geologica	l surve	y map.)			
6. Place of useSe	Describe	9N, R32 by legal subdiv	2E, M.D.	. M . urveyed land it should b	e so stated.	

7. Use will begin about	-					
8. Description of propos		_		Service Services	2	
specifications of your	diversion or storage	works.)	well wi	th windmil	L to three	stock
water tanks State manner in which	water is to be diverted, who	ether by dam o	or other works,	whether through pipes,	ditches, flumes, or other	conduits.
<u> </u>	······································				••••••••••••••••••••••••••••••	
-						

10. Estin		
	nated time required to construct works Completed	
11. Estin	nated time required to complete the application to beneficial use	ompleted
	arks: For use other than irrigation or stock watering, state number and amptive use.	type of units to be served or annual
· · · · · · · · · · · · · · · · · · ·	Wildlife	
Applicant	Ira H. and Nina K. Kent and Silver Range Ranch /4/80 by B.L.M. By s/ Ira H. K 5/16/80. see Ruling #2555 13333 Still	ent
Compared	/4/80 by B.L.M. By s/ Ira H. K 5/16/80, see Ruling #2555 13333 Still LP/ha gk/ja Fallon, Nev	
	APPROVAL OF STATE ENGIN	IEER
	is to certify that I have examined the foregoing application, and do h limitations and conditions:	ereby grant the same, subject to the
that th period source. of the ment in depth t prevent granted Federal Th and any to wate	is permit is issued subject to all existing rights ood that the amount of water herein granted is only e final water right obtained under this permit will of use and the average number of livestock served for It is further understood that this right must all static water level at permittee's well due to any of the area. The well shall be equipped with a 2-incomposed water. If well is flowing, a valve must be instained waste. The State retains the right to regulate the at any and all times but does not take responsibiling. The state retains the right to regulate the at any and all times but does not take responsibiling the state combined duty of water under this permit are other claims of existing rights shall not exceed the state of cattle. It is subject to the State Engineer's Ruling is permit is subject to the State Engineer's Ruling.	be dependent upon the from the waters of this low for a reasonable lowering ther ground water development of the measuring alled and maintained to be use of the water herein lity for the use of the material amount sufficient dated May 16, 1980.
The amou	nt of water to be appropriated shall be limited to the amount which c	an be applied to beneficial use, and
The amou	nt of water to be appropriated shall be limited to the amount which c	an be applied to beneficial use, and
The amount to excusater 7	nt of water to be appropriated shall be limited to the amount which c eed 0.01288 cubic feet per seconds 0 00 head of cattle.	an be applied to beneficial use, and or sufficient water to
The amount to excusater 7	nt of water to be appropriated shall be limited to the amount which c eed	an be applied to beneficial use, and or sufficient water to February 8, 1981
not to exc water 7 Actual con	nt of water to be appropriated shall be limited to the amount which c eed	r sufficient water to February 8, 1981 March 8, 1981
The amount to excusater 7 Actual conference of conference water 7	nt of water to be appropriated shall be limited to the amount which ceed	re February 8, 1982
The amount to excusater 7 Actual control of	nt of water to be appropriated shall be limited to the amount which ceed	re February 8, 1981 March 8, 1981 February 8, 1982 March 8, 1982
The amount to excuse water 7 Actual conformation of conformati	nt of water to be appropriated shall be limited to the amount which ceed	re February 8, 1981 March 8, 1981 February 8, 1982 March 8, 1982 February 8, 1984
The amount to excusive to excusive to excusive the amount of the excusive to excusive the excusive to excusive the excusiv	nt of water to be appropriated shall be limited to the amount which ceed	re February 8, 1981 March 8, 1981 February 8, 1982 March 8, 1982 February 8, 1984 March 8, 1984
The amount to excuse water 7 Actual conformal Proof of conformal Proof of the Map in sufficient Completion Proof of be Cultural markets.	nt of water to be appropriated shall be limited to the amount which ceed	re February 8, 1981 March 8, 1981 February 8, 1982 March 8, 1982 February 8, 1984 March 8, 1984 March 8, 1984 March 8, 1984